



- Drafts**
- BR8: "704"/S.ccls. and company adj name and acronym and recognition
- Pending**
- Active**
- L1: (1) ("6081774"). PN.
  - L2: (1) ("6,292,778"). PN.
  - L3: (1) ("5390278"). PN.
  - L4: (64) "704"/S.ccls. and company adj name
  - L5: (4) "704"/S.ccls. and company adj name and acronym
  - L6: (49) "704"/S.ccls. and company adj name and recognition
  - L7: (30) "704"/S.ccls. and company adj name and speech adj recognition
- Failed**
- Saved**
- Favorites**
- Tagged (0)**
- UDC**
- Queue**
- Trash**

   

DBs

USPAT

☐ Details

Default operator: OR

☒ Highlight all hit terms initially

"704"/S.ccls. and company adj name and speech adj recognition

☒ BRS form ☒ IS&R form ☒ Image ☒ Text ☒ HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	3M	4M	5M	6M	7M	8M	9M	10M	11M	12M	13M	14M	15M	16M	17M	18M	19M	20M	21M	22M	23M	24M	25M	26M	27M	28M	29M	30M	31M	32M	33M	34M	35M	36M	37M	38M	39M	40M	41M	42M	43M	44M	45M	46M	47M	48M	49M	50M	51M	52M	53M	54M	55M	56M	57M	58M	59M	60M	61M	62M	63M	64M	65M	66M	67M	68M	69M	70M	71M	72M	73M	74M	75M	76M	77M	78M	79M	80M	81M	82M	83M	84M	85M	86M	87M	88M	89M	90M	91M	92M	93M	94M	95M	96M	97M	98M	99M	100M	101M	102M	103M	104M	105M	106M	107M	108M	109M	110M	111M	112M	113M	114M	115M	116M	117M	118M	119M	120M	121M	122M	123M	124M	125M	126M	127M	128M	129M	130M	131M	132M	133M	134M	135M	136M	137M	138M	139M	140M	141M	142M	143M	144M	145M	146M	147M	148M	149M	150M	151M	152M	153M	154M	155M	156M	157M	158M	159M	160M	161M	162M	163M	164M	165M	166M	167M	168M	169M	170M	171M	172M	173M	174M	175M	176M	177M	178M	179M	180M	181M	182M	183M	184M	185M	186M	187M	188M	189M	190M	191M	192M	193M	194M	195M	196M	197M	198M	199M	200M	201M	202M	203M	204M	205M	206M	207M	208M	209M	210M	211M	212M	213M	214M	215M	216M	217M	218M	219M	220M	221M	222M	223M	224M	225M	226M	227M	228M	229M	230M	231M	232M	233M	234M	235M	236M	237M	238M	239M	240M	241M	242M	243M	244M	245M	246M	247M	248M	249M	250M	251M	252M	253M	254M	255M	256M	257M	258M	259M	260M	261M	262M	263M	264M	265M	266M	267M	268M	269M	270M	271M	272M	273M	274M	275M	276M	277M	278M	279M	280M	281M	282M	283M	284M	285M	286M	287M	288M	289M	290M	291M	292M	293M	294M	295M	296M	297M	298M	299M	300M	301M	302M	303M	304M	305M	306M	307M	308M	309M	310M	311M	312M	313M	314M	315M	316M	317M	318M	319M	320M	321M	322M	323M	324M	325M	326M	327M	328M	329M	330M	331M	332M	333M	334M	335M	336M	337M	338M	339M	340M	341M	342M	343M	344M	345M	346M	347M	348M	349M	350M	351M	352M	353M	354M	355M	356M	357M	358M	359M	360M	361M	362M	363M	364M	365M	366M	367M	368M	369M	370M	371M	372M	373M	374M	375M	376M	377M	378M	379M	380M	381M	382M	383M	384M	385M	386M	387M	388M	389M	390M	391M	392M	393M	394M	395M	396M	397M	398M	399M	400M	401M	402M	403M	404M	405M	406M	407M	408M	409M	410M	411M	412M	413M	414M	415M	416M	417M	418M	419M	420M	421M	422M	423M	424M	425M	426M	427M	428M	429M	430M	431M	432M	433M	434M	435M	436M	437M	438M	439M	440M	441M	442M	443M	444M	445M	446M	447M	448M	449M	450M	451M	452M	453M	454M	455M	456M	457M	458M	459M	460M	461M	462M	463M	464M	465M	466M	467M	468M	469M	470M	471M	472M	473M	474M	475M	476M	477M	478M	479M	480M	481M	482M	483M	484M	485M	486M	487M	488M	489M	490M	491M	492M	493M	494M	495M	496M	497M	498M	499M	500M	501M	502M	503M	504M	505M	506M	507M	508M	509M	510M	511M	512M	513M	514M	515M	516M	517M	518M	519M	520M	521M	522M	523M	524M	525M	526M	527M	528M	529M	530M	531M	532M	533M	534M	535M	536M	537M	538M	539M	540M	541M	542M	543M	544M	545M	546M	547M	548M	549M	550M	551M	552M	553M	554M	555M	556M	557M	558M	559M	560M	561M	562M	563M	564M	565M	566M	567M	568M	569M	570M	571M	572M	573M	574M	575M	576M	577M	578M	579M	580M	581M	582M	583M	584M	585M	586M	587M	588M	589M	590M	591M	592M	593M	594M	595M	596M	597M	598M	599M	600M	601M	602M	603M	604M	605M	606M	607M	608M	609M	610M	611M	612M	613M	614M	615M	616M	617M	618M	619M	620M	621M	622M	623M	624M	625M	626M	627M	628M	629M	630M	631M	632M	633M	634M	635M	636M	637M	638M	639M	640M	641M	642M	643M	644M	645M	646M	647M	648M	649M	650M	651M	652M	653M	654M	655M	656M	657M	658M	659M	660M	661M	662M	663M	664M	665M	666M	667M	668M	669M	670M	671M	672M	673M	674M	675M	676M	677M	678M	679M	680M	681M	682M	683M	684M	685M	686M	687M	688M	689M	690M	691M	692M	693M	694M	695M	696M	697M	698M	699M	700M	701M	702M	703M	704M	705M	706M	707M	708M	709M	710M	711M	712M	713M	714M	715M	716M	717M	718M	719M	720M	721M	722M	723M	724M	725M	726M	727M	728M	729M	730M	731M	732M	733M	734M	735M	736M	737M	738M	739M	740M	741M	742M	743M	744M	745M	746M	747M	748M	749M	750M	751M	752M	753M	754M	755M	756M	757M	758M	759M	760M	761M	762M	763M	764M	765M	766M	767M	768M	769M	770M	771M	772M	773M	774M	775M	776M	777M	778M	779M	780M	781M	782M	783M	784M	785M	786M	787M	788M	789M	790M	791M	792M	793M	794M	795M	796M	797M	798M	799M	800M	801M	802M	803M	804M	805M	806M	807M	808M	809M	810M	811M	812M	813M	814M	815M	816M	817M	818M	819M	820M	821M	822M	823M	824M	825M	826M	827M	828M	829M	830M	831M	832M	833M	834M	835M	836M	837M	838M	839M	840M	841M	842M	843M	844M	845M	846M	847M	848M	849M	850M	851M	852M	853M	854M	855M	856M	857M	858M	859M	860M	861M	862M	863M	864M	865M	866M	867M	868M	869M	870M	871M	872M	873M	874M	875M	876M	877M	878M	879M	880M	881M	882M	883M	884M	885M	886M	887M	888M	889M	890M	891M	892M	893M	894M	895M	896M	897M	898M	899M	900M	901M	902M	903M	904M	905M	906M	907M	908M	909M	910M	911M	912M	913M	914M	915M	916M	917M	918M	919M	920M	921M	922M	923M	924M	925M	926M	927M	928M	929M	930M	931M	932M	933M	934M	935M	936M	937M	938M	939M	940M	941M	942M	943M	944M	945M	946M	947M	948M	949M	950M	951M	952M	953M	954M	955M	956M	957M	958M	959M	960M	961M	962M	963M	964M	965M	966M	967M	968M	969M	970M	971M	972M	973M	974M	975M	976M	977M	978M	979M	980M	981M	982M	983M	984M	985M	986M	987M	988M	989M	990M	991M	992M	993M	994M	995M	996M	997M	998M	999M	1000M	1001M	1002M	1003M	1004M	1005M	1006M	1007M	1008M	1009M	1010M	1011M	1012M	1013M	1014M	1015M	1016M	1017M	1018M	1019M	1020M	1021M	1022M	1023M	1024M	1025M	1026M	1027M	1028M	1029M	1030M	1031M	1032M	1033M	1034M	1035M	1036M	1037M	1038M	1039M	1040M	1041M	1042M	1043M	1044M	1045M	1046M	1047M	1048M	1049M	1050M	1051M	1052M	1053M	1054M	1055M	1056M	1057M	1058M	1059M	1060M	1061M	1062M	1063M	1064M	1065M	1066M	1067M	1068M	1069M	1070M	1071M	1072M	1073M	1074M	1075M	1076M	1077M	1078M	1079M	1080M	1081M	1082M	1083M	1084M	1085M	1086M	1087M	1088M	1089M	1090M	1091M	1092M	1093M	1094M	1095M	1096M	1097M	1098M	1099M	1100M	1101M	1102M	1103M	1104M	1105M	1106M	1107M	1108M	1109M	1110M	1111M	1112M	1113M	1114M	1115M	1116M	1117M	1118M	1119M	1120M	1121M	1122M	1123M	1124M	1125M	1126M	1127M	1128M	1129M	1130M	1131M	1132M	1133M	1134M	1135M	1136M	1137M	1138M	1139M	1140M	1141M	1142M	1143M	1144M	1145M	1146M	1147M	1148M	1149M	1150M	1151M	1152M	1153M	1154M	1155M	1156M	1157M	1158M	1159M	1160M	1161M	1162M	1163M	1164M	1165M	1166M	1167M	1168M	1169M	1170M	1171M	1172M	1173M	1174M	1175M	1176M	1177M	1178M	1179M	1180M	1181M	1182M	1183M	1184M	1185M	1186M	1187M	1188M	1189M	1190M	1191M	1192M	1193M	1194M	1195M	1196M	1197M	1198M	1199M	1200M	1201M	1202M	1203M	1204M	1205M	1206M	1207M	1208M	1209M	1210M	1211M	1212M	1213M	1214M	1215M	1216M	1217M	1218M	1219M	1220M	1221M	1222M	1223M	1224M	1225M	1226M	1227M	1228M	1229M	1230M	1231M	1232M	1233M	1234M	1235M	1236M	1237M	1238M	1239M	1240M	1241M	1242M	1243M	1244M	1245M	1246M	1247M	1248M	1249M	1250M	1251M	1252M	1253M	1254M	1255M	1256M	1257M	1258M	1259M	1260M	1261M	1262M	1263M	1264M	1265M	1266M	1267M	1268M	1269M	1270M	1271M	1272M	1273M	1274M	1275M	1276M	1277M	1278M	1279M	1280M	1281M	1282M	1283M	1284M	1285M	1286M	1287M	1288M	1289M	1290M	1291M	1292M	1293M	1294M	1295M	1296M	1297M	1298M	1299M	1300M	1301M	1302M	1303M	1304M	1305M	1306M	1307M	1308M	1309M	1310M	1311M	1312M	1313M	1314M	1315M	1316M	1317M	1318M	1319M	1320M	1321M	1322M	1323M	1324M	1325M	1326M	1327M	1328M	13299
--	---	---	-------------	------------	-------	-------	------------	--------------	-------------	----------	---	---	---	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------



- Drafts
- Pending
- Active
  - L1: (137) speech adj recognition and abbreviation
  - L2: (104) speech adj recognition and abbreviation and name
  - L3: (38) speech adj recognition and abbreviation and company and name
  - L4: (1) ("6,292,778").PN.
  - L5: (2) speech adj recognition and abbreviation same company same name
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

    
  ☐ Plurals

 Default operator:  ☒ Highlight all hit terms initially

 speech adj recognition and abbreviation same  
 company same name

☒ BPS form ☒ IS&R form ☒ Image ☒ Text ☒ HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	NUM	Time
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6760746 B1	20040706	54	Method, product, and apparatus for processing a	709/203	709/217		Schneider; Eric	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5978755 A	19991102	14	Dictation device for the storage of speech signals	704/201	704/200		Podhradsky; Gerhard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5

☒ Hits ☐ Details ☒ HTML

Ready

NUM



- ☐ Drafts
- ☐ Pending
- ☒ Active
  - ☒ L1: (137) speech adj recognition and abbreviation
  - ☒ L2: (104) speech adj recognition and abbreviation and name
  - ☒ L3: (38) speech adj recognition and abbreviation and company and name
  - ☒ L4: (1) ("6,292,778").PN.
  - ☒ L5: (2) speech adj recognition and abbreviation same company same name
  - ☒ L6: (12) speech adj recognition and abbreviation and company with name
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

    
 

☒ Highlight all items automatically

speech adj recognition and abbreviation and company with name

    

		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	B	G	P	U	US
1	<input type="checkbox"/>	US 6870914 B1	20050322	36	Distributed text-to-speech synthesis between a	379/142.06	704/260		Bossemeyer; Robert Wesley et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	US 6836768 B1	20041228	25	Method and apparatus for improved information	707/3	707/10; 707/103R;		Hirsch; Scott	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	US 6760746 B1	20040706	54	Method, product, and apparatus for processing a	709/203	709/217		Schneider; Eric	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	US 6643622 B2	20031104	18	Data retrieval assistance system and method utilizing	704/275	379/88.01; 704/246		Stuart; Robert O. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	US 6466653 B1	20021015	16	Text-to-speech preprocessing and conversion of a caller's	379/67.1	379/100.13; 379/88.07;		Hamrick; Mendel Kieth et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	US 6438545 B1	20020820	64	Semantic user interface	707/6	707/1; 707/10;		Beauregard; Serge Pierre et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	US 6243684 B1	20010605	17	Directory assistance system and method utilizing a	704/275	704/246		Stuart; Robert O. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	US 6236365 B1	20010522	87	Location of a mobile station using a plurality of	342/457	342/450		LeBlanc; Frederick W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	US 5978755 A	19991102	14	Dictation device for the storage of speech signals	704/201	704/200		Podhradsky; Gerhard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	US 5974413 A	19991026	61	Semantic user interface	707/6	707/1; 707/2		Beauregard; Serge Pierre et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	US 5826263 A	19981020	62	Data management, display, and retrieval system for a	707/7	707/104.1		Nakabayashi; Kaoru et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
12	<input type="checkbox"/>	US 5600827 A	19970204	62	Data management, display, and retrieval system for a	707/2			Nakabayashi; Kaoru et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

  

Ready

NUM